Attachment 2 - Regular Benefits DOEE's LIHEAP Regular Benefits Table for FY 2023 See below for explanation

Explanation Key: How to use this table

Use this table to determine how much of a LIHEAP benefit a household may receive for this fiscal year.

Step 1: Before you start working through the table, you must see if the household is eligible for a LIHEAP benefit. That will depend on the size of the household and the combined income of its members.

A household is people who live together. It may be one person, a family, or another group who share the home.

Income Limits for FY 2023

1 person	\$47,437	5 people \$105,821
2 people	\$62,033	6 people \$120,417
3 people	\$76,629	Additional guidelines are calculated by taking 132% plus 3 percentage points for each household
4 people	\$91.225	member above six multiplied by the guideline for a household of four.

IF the household income is less than the income limit for the persons, go to step 2. IF NOT, the household is ineligible.

Next, is your house a "single family" home (SF) or "multifamily" (MF)? Multifamily usually means apartments. Step 2: Go to the section that lists the "Home Type" group for you -- SF or MF.

Now, find the "Income Household's" line for the number of "People" in your home. Step 3:

This is the number on the table that is just lower than your combined household income.

Example: If you are in an apartment with 4 people, and your annual income is \$4100, you would go the line that says MF 4000 4.

Step 4: Find the home heating source for your home. That tells you the maximum benefit for you.

Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and a gas heated home:

The maximum benefit is \$1800, which may be applied to the electric bill.

The oil benefit is never more than \$1500. But, you can instruct DOEE to pay the utility company that supplies cooking electricity or gas.

Example of a household living in a multifamily building, with an income of \$4,000, four people in the household, and an oil heated home:

MF 4000 4: Instead of paying the oil company, you can have DOEE pay a maximum of \$1,471 gas or \$883 electric. If your utilities are included in your rent, so that Heat is In Rent (HIR), the benefit can never be more than \$250,

paid directly to your utility company for your electric or gas used for cooking or light, etc. DOEE pays the utility company directly.

Note: For households with greater than four people, use the benefit line for "4" people. (This table continues on the next page.)

Α	В	С	D	E	F	G	Н		J	L	М	N	0	Р	Q
Home Type	Household Income	People	Benefit Type	Benefit	Total Benefit for Solar for All Client	BenefitT ype	Ben	efit	But, pay vendor Gas	But, pay vendor \$ Electric	Benefit Type	Benefit	Total Benefit for Solar for All Client	Benefit Type	Benefit: to pay elec or gas
MF	() 1	Gas	\$1,045	\$545	Oil	\$	1,500	\$1,139		Electric	\$729	\$250	HIR	250
MF	C) 2	Gas	\$1,229	\$729	Oil	\$	1,500	\$1,339		Electric	\$857	\$357	HIR	250
MF	C) 3	Gas	\$1,290	\$790	Oil	\$	1,500	\$1,406	\$844	Electric	\$943	\$443	HIR	250
MF	C) 4	Gas	\$1,536	\$1,036	Oil	\$	1,500	\$1,500	\$900	Electric	\$1,071	\$571	HIR	250
MF	2000) 1	Gas	\$995	\$495	Oil	\$	1,500	\$1,084	\$650	Electric	\$694	\$250	HIR	250
MF	2000) 2	Gas	\$1,170	\$670	Oil	\$	1,500	\$1,275	\$765	Electric	\$816	\$316	HIR	250
MF	2000) 3	Gas	\$1,229	\$729	Oil	\$	1,500	\$1,339	\$803	Electric	\$898	\$398	HIR	250
MF	2000) 4	Gas	\$1,463	\$963	Oil	\$	1,500	\$1,500	\$900	Electric	\$1,020	\$520	HIR	250
MF	4000) 1	Gas	\$918	\$421	Oil	\$	1,500	\$1,000	\$600	Electric	\$653	\$250	HIR	250
MF	4000) 2	Gas	\$1,080	\$580	Oil	\$	1,500	\$1,177	7 \$706	Electric	\$768	\$268	HIR	250
MF	4000) 3	Gas	\$1,134	\$634	Oil	\$	1,500	\$1,236	\$742	Electric	\$845	\$345	HIR	250
MF	4000) 4	Gas	\$1,350	\$850	Oil	\$	1,500	\$1,471	\$883	Electric	\$960	\$460	HIR	250
MF	6000) 1	Gas	\$842	\$386	Oil	\$	1,500	\$917	\$550	Electric	\$632	\$250	HIR	250
MF	6000) 2	Gas	\$990	\$490	Oil	\$	1,500	\$1,079	\$647	Electric	\$744	•	HIR	250
MF	6000) 3	Gas	\$1,040	\$540	Oil	\$	1,500	\$1,133	\$680	Electric	\$818	•	HIR	250
MF	6000) 4	Gas	\$1,238	\$738	Oil	\$	1,500	\$1,349	\$809	Electric	\$930	\$430	HIR	250
MF	8000) 1	Gas	\$765	\$351	Oil	\$	1,500	\$833	\$500	Electric	\$469	\$250	HIR	250
MF	8000) 2	Gas	\$900	\$413	Oil	\$	1,500	\$981	\$589	Electric	\$552	\$250	HIR	250
MF	8000) 3	Gas	\$945	\$445	Oil	\$	1,500	\$1,030	\$618	Electric	\$607	\$250	HIR	250
MF	8000) 4	Gas	\$1,125	\$625	Oil	\$	1,500	\$1,226	\$736	Electric	\$690	\$250	HIR	250
MF	10000) 1	Gas	\$727	\$333	Oil	\$	1,500	\$792	\$475	Electric	\$449	•	HIR	250
MF	10000) 2	Gas	\$855	\$392	Oil	\$	1,500	\$931	\$559	Electric	\$528	\$250	HIR	250
MF	10000) 3	Gas	\$898	\$412	Oil	\$	1,500	\$978	\$587	Electric	\$581	\$250	HIR	250
MF	10000) 4	Gas	\$1,069	\$569	Oil	\$	1,500	\$1,165	\$699	Electric	\$660	\$250	HIR	250
MF	12000) 1	Gas	\$689	\$316	Oil	\$	1,500	\$751	\$451	Electric	\$367	\$250	HIR	250
MF	12000) 2	Gas	\$810	\$371	Oil	\$	1,500	\$882	\$529	Electric	\$432	•	HIR	250
MF	12000) 3	Gas	\$851	\$390	Oil	\$	1,500	\$927	\$556	Electric	\$475	\$250	HIR	250

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					Total Benefit for Solar for								Total Benefit for Solar		Benefit:
Hama	املم مام مريما ا		Danatit		All Client	DanafitT			Dut nov	But, pay	Danafit		for All	Donofit	to pay
Home Type	Household Income	People	Benefit Type	Benefit		BenefitT ype	Benef	it	But, pay vendor	vendor \$	Benefit Type	Benefit	Client	Benefit Type	elec or gas
MF	12000	4	Gas	\$1,013	\$513	Oil	\$	1,500	Gas \$1,104	Electric \$662	Electric	\$540	\$250	HIR	250
MF	14000		Gas	\$650		Oil	\$	1,500	\$708		Electric	\$347		HIR	250
MF	14000		Gas	\$765		Oil	\$	1,500	\$833		Electric	\$408		HIR	250
MF	14000		Gas	\$803		Oil	\$	1,500	\$875		Electric	\$449		HIR	250
MF	14000	4	Gas	\$956	\$456	Oil	\$	1,500	\$1,042	\$625	Electric	\$510	\$250	HIR	250
MF	16000		Gas	\$574	\$263	Oil	\$	1,500	\$625	\$375	Electric	\$306	\$250	HIR	250
MF	16000		Gas	\$675	\$310	Oil	\$	1,500	\$735		Electric	\$360		HIR	250
MF	16000		Gas	\$709	•	Oil	\$	1,500	\$772		Electric	\$396		HIR	250
MF	16000		Gas	\$844		Oil	\$	1,500	\$919		Electric	\$450		HIR	250
MF	18000		Gas	\$459 \$540	•	Oil	\$	1,500	\$500		Electric	\$250		HIR	250
MF MF	18000 18000		Gas Gas	\$540 \$567	\$248 \$260	Oil	\$ \$	1,500 1,500	\$588 \$618		Electric Electric	\$250 \$250		HIR HIR	250 250
MF	18000		Gas	\$675	\$310		φ \$	1,500	\$735		Electric	\$250		HIR	250 250
SF	0		Gas	\$1,277		Oil	\$	1,500	\$1,391		Electric	\$948		HIR	250
SF	0		Gas	\$1,502	· ·	Oil	\$	1,500	\$1,500		Electric	\$1,116		HIR	250
SF	0		Gas	\$1,577		Oil	\$	1,500	\$1,500		Electric	\$1,227		HIR	250
SF	0		Gas	\$1,800		Oil	\$	1,500	\$1,500		Electric	\$1,394	•	HIR	250
SF	2000		Gas	\$1,216		Oil	\$	1,500	\$1,325		Electric	\$903		HIR	250
SF	2000	2	Gas	\$1,430	\$930	Oil	\$	1,500	\$1,500	\$900	Electric	\$1,063	\$563	HIR	250
SF	2000		Gas	\$1,502		Oil	\$	1,500	\$1,500	\$900	Electric	\$1,169		HIR	250
SF	2000		Gas	\$1,788	. ,	Oil	\$	1,500	\$1,500		Electric	\$1,328		HIR	250
SF	4000		Gas	\$1,122		Oil	\$	1,500	\$1,222		Electric	\$850	•	HIR	250
SF	4000		Gas	\$1,320	•	Oil	\$	1,500	\$1,438		Electric	\$1,000		HIR	250
SF	4000		Gas	\$1,386	•	Oil	\$	1,500	\$1,500		Electric	\$1,100		HIR	250
SF	4000		Gas	\$1,650		Oil	\$	1,500	\$1,500		Electric	\$1,250	•	HIR	250
SF SF	6000 6000		Gas Gas	\$1,029 \$1,210	\$529 \$710	Oil Oil	\$	1,500	\$1,121 \$1,210	\$673 \$701	Electric Electric	\$823 \$969		HIR HIR	250 250
SF SF	6000		Gas	\$1,210 \$1,271	· ·	Oil	\$ \$	1,500 1,500	\$1,318 \$1,385		Electric	\$969 \$1,066		HIR	250 250
SF	6000		Gas	\$1,513	\$1,013		Ψ \$	1,500	\$1,500		Electric	\$1,000	\$711		250 250
SF	8000		Gas	\$935	\$435		\$	1,500	\$1,019		Electric	\$611		HIR	250
SF	8000		Gas	\$1,100	\$600		\$	1,500	\$1,199		Electric	\$719		HIR	250
SF	8000		Gas	\$1,155	\$655		\$	1,500	\$1,258		Electric	\$791		HIR	250
SF	8000		Gas	\$1,375	\$875		\$	1,500	\$1,498		Electric	\$898	\$398	HIR	250
SF	10000	1	Gas	\$888	\$407	Oil	\$	1,500	\$967	\$580	Electric	\$584	\$250		250
SF	10000		Gas	\$1,045	\$545		\$	1,500	\$1,139		Electric	\$688	\$250		250
SF	10000		Gas	\$1,097	\$597		\$	1,500	\$1,195		Electric	\$756	\$256		250
SF	10000		Gas	\$1,306	\$806		\$	1,500	\$1,423		Electric	\$859	\$359		250
SF	12000		Gas	\$842	\$386		\$	1,500	\$917		Electric	\$478	\$250		250
SF	12000		Gas	\$990	\$490 \$540		\$	1,500	\$1,079		Electric	\$563	\$250		250
SF SF	12000 12000		Gas Gas	\$1,040 \$1,238	\$540 \$738		\$ \$	1,500 1,500	\$1,133 \$1,340		Electric Electric	\$619 \$703	\$250 \$250		250 250
SF	14000		Gas	\$1,236 \$795	\$365		φ \$	1,500	\$1,349 \$866		Electric	\$452	\$250 \$250		250 250
SF	14000		Gas	\$935	\$435		\$	1,500	\$1,019		Electric	\$531	\$250		250
SF	14000		Gas	\$982	\$482		\$	1,500	\$1,070		Electric	\$584	\$250		250
SF	14000		Gas	\$1,169	\$669		\$	1,500	\$1,274		Electric	\$664	\$250		250
SF	16000		Gas	\$701	\$321		\$	1,500	\$764		Electric	\$398	\$250		250
SF	16000		Gas	\$825	\$378		\$	1,500	\$899		Electric	\$469	\$250		250
SF	16000		Gas	\$866	\$397	Oil	\$	1,500	\$943		Electric	\$516	\$250		250
SF	16000		Gas	\$1,031	\$531		\$	1,500	\$1,123		Electric	\$586	\$250		250
SF	18000		Gas	\$561	\$257		\$	1,500	\$611		Electric	\$250	\$250		250
SF	18000		Gas	\$660	\$303		\$	1,500	\$719		Electric	\$250	\$250		250
SF	18000		Gas	\$693	\$318		\$	1,500	\$755		Electric	\$250	\$250		250
SF	18000	4	Gas	\$825	\$378	JOII	\$	1,500	\$899	\$539	Electric	\$273	\$250	Іцік	250

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